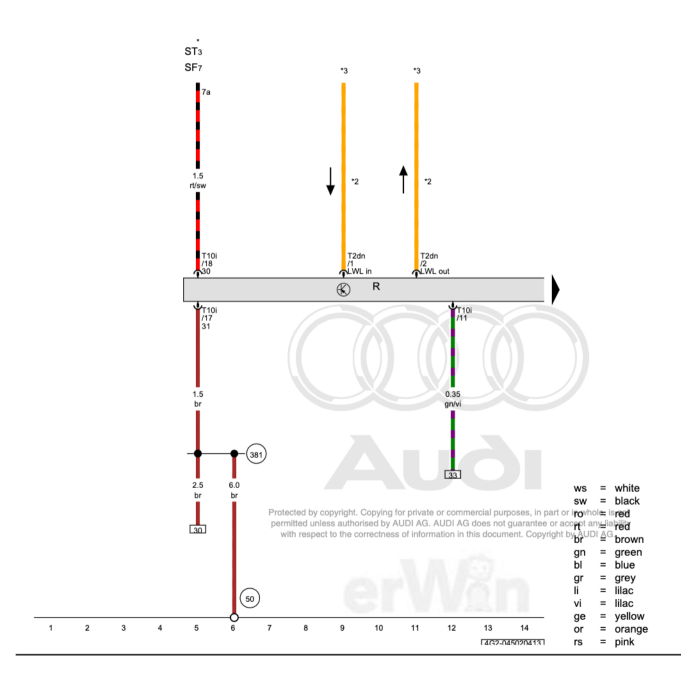
MMI with radio and BOSE sound system from January 2011



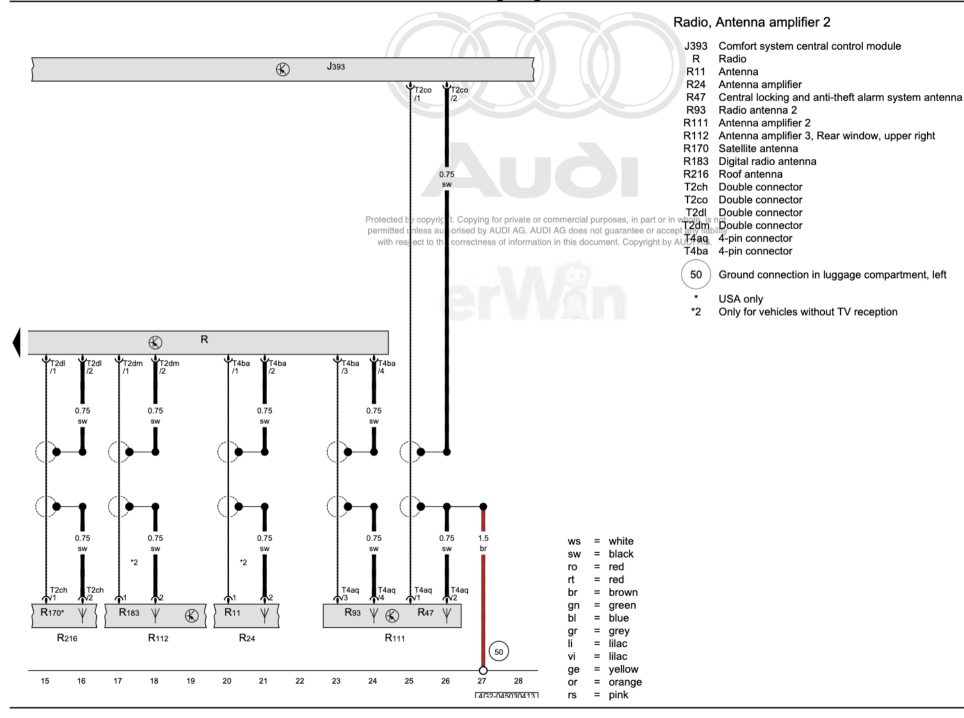
Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

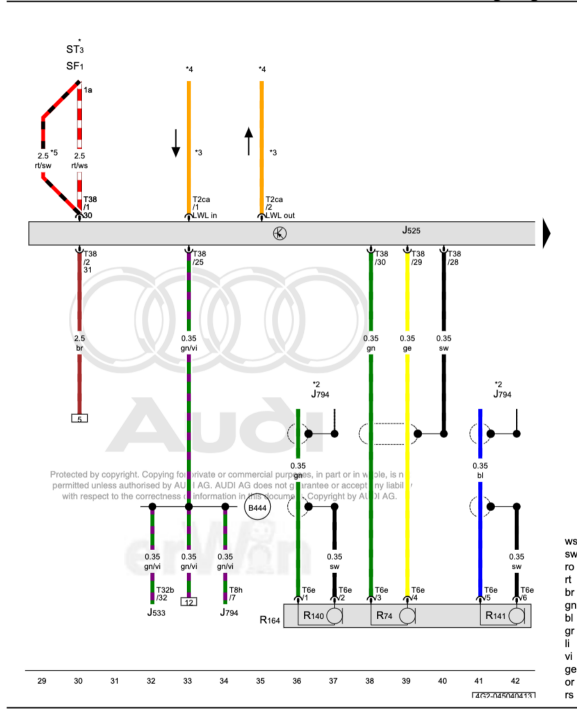




Radio

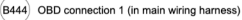
- R Radio
- ST3 Fuse panel 3
- SF7 Fuse 7 (on fuse panel F)
- T2dn Double connector
- T10i 10-pin connector
- 50 Ground connection in luggage compartment, left
- (381) Ground connection 16 (in main wiring harness)
 - * Refer to applicable wiring diagram for fuse positions
 - 2 Fiber optic cable
- *3 Refer to applicable wiring diagram for data bus networking





Digital sound system control module, Microphone unit in front roof module

- J525 Digital sound system control module
- J533 Data bus on board diagnostic interface
- J794 Information electronics control module 1
- R74 Interior microphone
- R140 Left front microphone
- R141 Right front microphone
- R164 Microphone unit in front roof module
- SF1 Fuse 1 (on fuse panel F)
- ST3 Fuse panel 3
- T2ca Double connector
- T6e 6-pin connector
- T8h 8-pin connector
- T32b 32-pin connector
- T38 38-pin connector



- * Refer to applicable wiring diagram for fuse positions
- *2 Refer to applicable wiring diagram for cell phone preparation
- '3 Fiber optic cable
- *4 Refer to applicable wiring diagram for data bus networking
- *5 from June 2011

whiteblack

= red = red

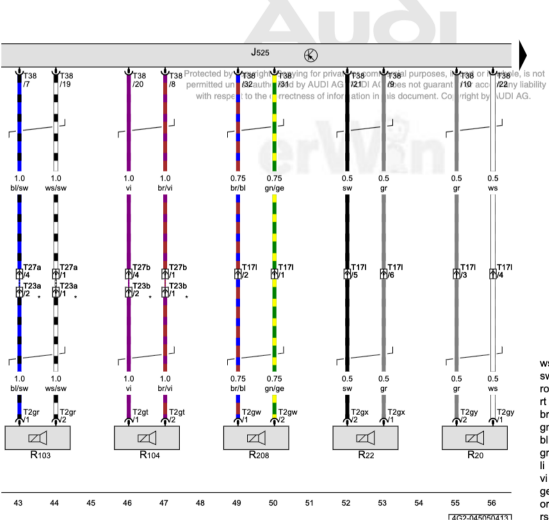
= brown = green

= blue = grey = lilac = lilac = yellow

= orange

= pink





Digital sound system control module, Left front treble speaker, Right front midrange speaker, Center speaker

- J525 Digital sound system control module
- R20 Left front treble speaker
- R22 Right front treble speaker
- R103 Left front midrange speaker
- R104 Right front midrange speaker
- Center speaker
- Double connector T2gr
- T2gt Double connector
- T2gw Double connector
- T2gx Double connector
- Double connector
- T17I 17-pin connector, in the left A-pillar connector station
- T23a 23-pin connector, on the left A-pillar
- T23b 23-pin connector, on the right A-pillar
- T27a 27-pin connector, on the left A-pillar
- T27b 27-pin connector, on the right A-pillar
- 38-pin connector
- from June 2011

= white = black

= red

= red

bl

or

rs

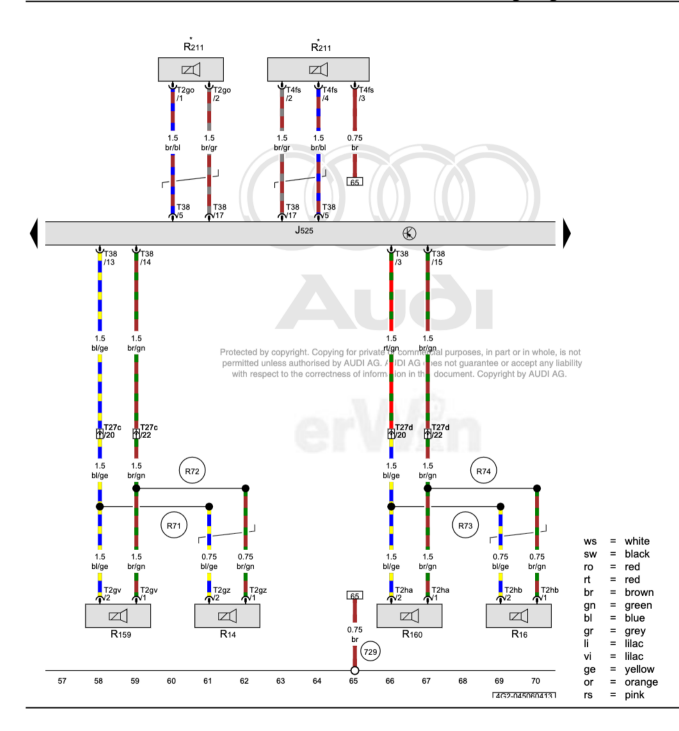
= brown = green

= blue

= grey = lilac = lilac = yellow

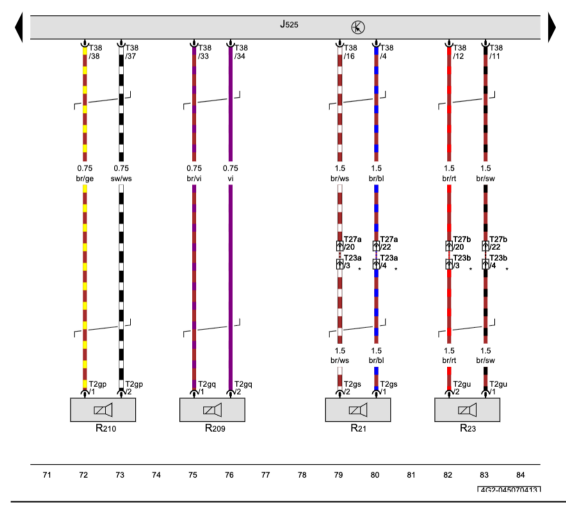
= orange

= pink



Digital sound system control module, Left rear treble speaker, Right rear mid-bass speaker, Subwoofer

- J525 Digital sound system control module
- R14 Left rear treble speaker
- R16 Right rear treble speaker
- R159 Left rear mid-bass speaker
- R160 Right rear mid-bass speaker
- R211 Subwoofer
- T2go Double connector
- T2gv Double connector
- T2gz Double connector
- T2ha Double connector
- T2hb Double connector
- T4fs 4-pin connector
- T27c 27-pin connector, on the left B-pillar
- T27d 27-pin connector, on the right B-pillar
- T38 38-pin connector
- (729) Ground connection on left rear wheel housing
- (R71) Speaker positive connection (in left rear door wiring harness)
- (R72) Speaker negative connection (in left rear door wiring harness)
- (R73) Speaker positive connection (in right rear door wiring harness)
- (R74) Speaker negative connection (in right rear door wiring harness)
 - * Depending on equipment



Digital sound system control module, Left front bass speaker, Right front bass speaker, Right effects speaker

J525 Digital sound system control module

R21 Left front bass speaker

R23 Right front bass speaker

R209 Left effects speaker

R210 Right effects speaker

T2gp Double connector

T2gq Double connector

T2gs Double connector

T2gu Double connector

T23a 23-pin connector, on the left A-pillar

T23b 23-pin connector, on the right A-pillar

T27a 27-pin connector, on the left A-pillar

T27b 27-pin connector, on the right A-pillar

T38 38-pin connector

from June 2011



ws = white sw = black

ro = red

br Promotibrown pyright. Copying for private or commercial purposes, in part or in whole, is not gn permittigreen sa authorised by AUDI AG. AUDI AG does not guarantee or accept any liability

bl with figure to the correctness of information in this document. Copyright by AUDI AG.

gr = grey

i = lilac

vi = lilac

ge = yellow or = orange

rs = pink

No. 45 / 8

Digital sound system control module, Left center microphone, Left rear microphone

- J525 Digital sound system control module
- J623 Engine control module
- J931 Subframe mount control module
- R142 Left center microphone
- R143 Right center microphone
- R144 Left rear microphone
- R145 Right rear microphone
- T8bb 8-pin connector, on the left C-pillar
- T17a 17-pin connector, Left plenum chamber E-box connector station
- T18i 18-pin connector
- 397 Ground connection 32 (in main wiring harness)
- Depending on equipment
- *2 Refer to applicable engine wiring diagram

